

## **Field Note Record**

Contract No.	Station	Mile/Line: US 97		Staked by	Date	
009687	Shown Below			WSDOT	8/24/2021	
Calculated by	Date	Work Started Date		Work Completed Date		
Gregory F. Bivins	9/3/2021	8/31/2021		8/31/2021		
Inspector	Date	Reviewed by	Date			
Gregory F. Bivins	8/31/2021	Clint Bucknell	9/3/2021			
Checked by	Date	Materials Mgr.	Date	Materials		
Dean A. Long	9/8/2021	Rob Florence	9/8/2021	<u>Yes</u>		

Item # 26
Plastic Aerial Surveillance Full Marker

Group # 2,3 Per Each Estimate # 02

\$/Unit: \$250.00 - Round to nearest Hundredth

Date, Station and Quantity

8/31/2021, PM3-4 L 87+50 (32' RT.) = 1 each (G2) 8/31/2021, PM5-16 L 140+26 (32' RT.) = 1 each (G2) 8/31/2021, PM7-10 L 192+99 (33' RT.) = 1 each (G2) 8/31/2021, PM9-17 L 245+75 (32.5' RT.) = 1 each (G3)

> OK TO PAY Group 2 @ 3.00 each Group 3 @ 1.00 each

- Contractor used Geveko preformed thermoplastic pavement markings @ 4 kits (see attached file)
- Contractor also used Potter Beads during installation @ 6 lbs.

Visually verified installation by Gregory F. Bivins

Shipment Tag/Stamp #	Make/Model/Product #	

Item	Material Brand	Manufacturer Brand Name / RAMS	RAMS/QP	Code	Basis of	<u>Acceptance</u>				
Num	um Name/Model Type		Model Type L			Accept	Used Y/N	FNR # (Office Use)	Date	Quan.
026.01	Plastic Type B Pre-formed Fused Thermoplastic	Geveko Markings	Optamark	QPL-0021	310 1	Visual Acceptance per Const. Manual 9- 1.4C	Y	FNR-0028	8/31	4 Kits

Item Num	Item Description	Grp	Date Work	Unit	Quantity	Ledger	Posted By		Checked By		Est. No.
			Completed			Entry No.	Init.	Date	Init.	Date	
0026	PLASTIC AERIAL SURVEILLANCE FULL MARKER	2	9/3/21	EAC H	3.00	048	DAL	9/8/21	EK	9/10/21	2
0026		3	9/3/21		1.00	049	DAL	9/8/21	EK	9/10/21	2

PLASTIC AERIAL SURVEILLANCE FULL MARKER	EAC H		
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## Attachments



IMG\_2096.jpg JPG File 72.7 KB

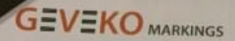


IMG\_2095.jpg JPG File 43.1 KB



Potters Beads.jpg JPG File 13.2 KB

DOT Form IP 422-635ER EF Revised 4/2009



RE: OPTAMARK Product Training: 2018

Geveko Markings, Inc. offers a Product Training Program for OPTAMARK® preformed thermoplastic pavement marking applicators. The Program includes, but is not limited to, a review of the material and installation procedures for the various products and surfaces. We are pleased to confirm that Pavement Surface Control has participated in this product training program for OPTAMARK® preformed thermoplastic pavement markings.

Sincerely,

Laura Clark President



IMG\_2096.jpg



Potters Beads.jpg